

Loop 101 (Pima Freeway) HOV Lanes

Tatum Boulevard to Princess Drive

Project Hotline (602) 235-2868

Loop 101 (Pima Freeway) Detour

Motorists driving on Loop 101 (Pima Freeway) will find a quicker drive late next fall with the addition of HOV lanes to absorb carpool, bus and motorcycle traffic between Loop 202 (Red Mountain Freeway) and SR 51. In preparation for the construction of this link, the Arizona Department of Transportation (ADOT) will close Loop 101 between Tatum Boulevard and Hayden Drive to re-stripe the traffic lanes, improving the safety of crews and motorists by moving traffic away from the work zone.

This addition to the system will complete HOV access from Loop 101 at Tatum Boulevard to the eastbound entrance to Loop 202 (Red Mountain Freeway). The project was preplanned to better utilize median space, and will add one HOV lane in each direction, a new permanent concrete median barrier, median lighting and new rubberized asphalt to minimize traffic noise.

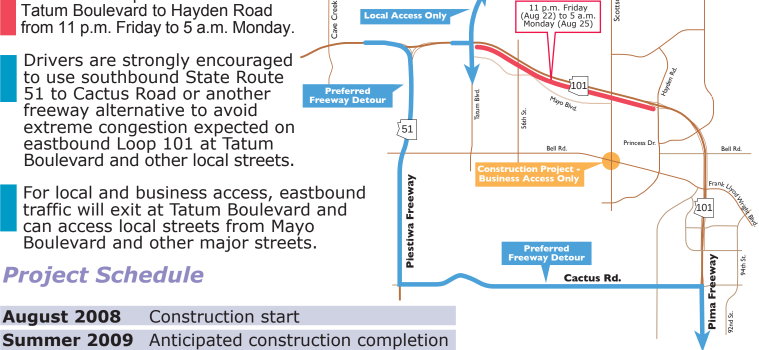
Pinnacle Peak

Loop 101
Eastbound Lanes

Closures (Aug. 22 to 25)

- Eastbound Loop 101 closed from Tatum Boulevard to Havden Road
- to use southbound State Route 51 to Cactus Road or another freeway alternative to avoid eastbound Loop 101 at Tatum
- traffic will exit at Tatum Boulevard and can access local streets from Mayo Boulevard and other major streets.

August 2008 Construction start **Summer 2009** Anticipated construction completion



ADOT is working to complete this project as quickly as possible with minimal disruptions to the traffic during this time.

Contact

For more information, please contact us:

Project Hotline (602) 235-2868, eastvalleyprojects@cox.net or visit ADOT's Web Site at www.azdot.gov/ValleyFreeways/.

Para informatión en español acerca del proyecto a las 24 horas del dia Marquee el numero (602) 235-2868.



Our Valley Freeway System is part of the 2004 voter-approved Regional Transportation Plan. We are working hard with our transit partners to implement the voters' vision and are committed to quality, safety, open communication with our neighbors, and minimal inconvenience to the traveling public.